

# **Design of the Acquisition, Logistics, and Technology (AL&T) Forward Projected Capability: A Merger of AMC and ASA (ALT) Modularity**

Lead - Major Joy Kolhoff  
Assist - Colonel Tony Bell

**2004 Acquisition Senior Leaders' Conference**

Supporting the Fight, Improving the Force, Building the Future

# Agenda

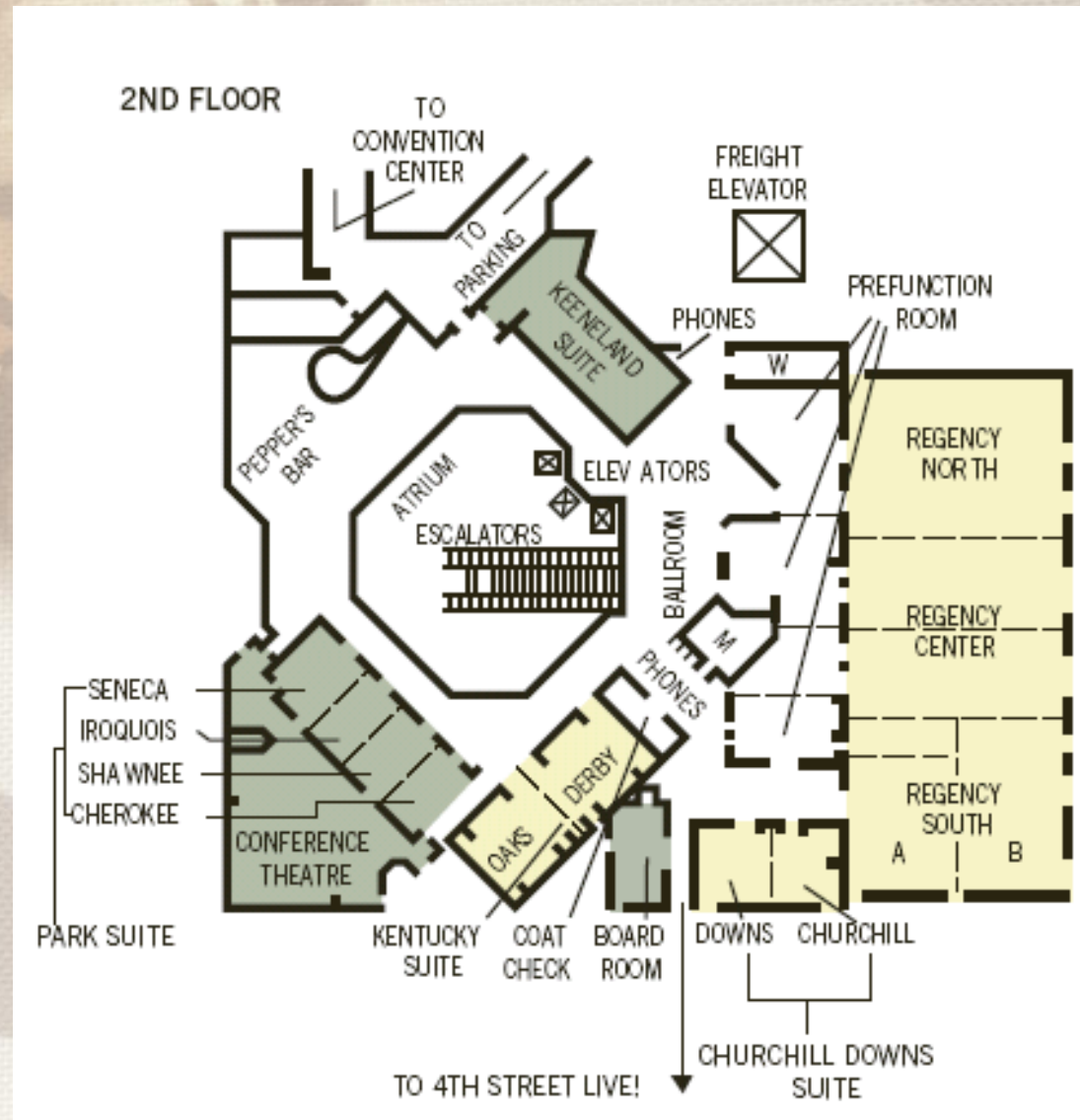
- Introduction
- Administrative Remarks and Agenda
- Lunch
- AL&T Enterprise Design from A to Z
- Potential Discussion Topics
- Open Q&A
- Review of key issues for Consideration
- Handover of key issues to Workshop Coordination Team.

## 2004 Acquisition Senior Leaders' Conference

Supporting the Fight, Improving the Force, Building the Future



# Restrooms



## 2004 Acquisition Senior Leaders' Conference

Supporting the Fight, Improving the Force, Building the Future

## **Why are the workshops important?**

The workshops are a mechanism for feedback on transformation. This is an opportunity for impact on the directions of the Future Force Acquisition Corps..

## **What is our challenge?**

To produce output. We will be using quad charts to help us capture group issues and recommendations.



## **Where will our information go from here?**

Our output is given to the CLT who will consolidate and provide the MILDEP recommendations to continue as planned or adjust.

# **2004 Acquisition Senior Leaders' Conference**

Supporting the Fight, Improving the Force, Building the Future

# Roles and Responsibilities



**Facilitator:** Facilitates the workshop and ensures output generation and balanced discussion.

**Assistant::** Helps to capture issues explored by the workshop and helps the facilitator keep the workshop moving through the agenda. The assist is the official back-up to the lead.

## **Change Leadership Team workshop Representative:**

Represents the Change Leadership Team and participates as required. The involvement of our CLT member ensures solid hand-off and communication of the outcomes of the workshop to the CLT working session.

**Note Takers:** Captures the notes of the workshop, especially, ideas, questions, and answers. The notes will be part of the output and will be submitted electrons and hardcopy.

## 2004 Acquisition Senior Leaders' Conference

Supporting the Fight, Improving the Force, Building the Future



**Issues:**

**Recommendations:**

**Strategy/Resource Plan:**

**Timeline/Deliverables:**

# 2004 Acquisition Senior Leaders' Conference

Supporting the Fight, Improving the Force, Building the Future

# Rules of Engagement



**All voices will be heard.** Everyone is encouraged and asked to participate.

**This is a non-attribution workshop.**

**We agree that we can disagree, and agree to come to a consensus.** Consensus is the name of the game.

**2004 Acquisition Senior Leaders' Conference**

Supporting the Fight, Improving the Force, Building the Future





# Designing the Future Force Acquisition Corps (FFAC)

**Team Integrator/facilitator:** MAJ Joy Kollhoff-AAC Proponency

**2004 Acquisition Senior Leaders' Conference**

Supporting the Fight, Improving the Force, Building the Future

# Agenda

- Strategic Goals and Objectives
- Mission Statement
- Way Ahead
- Key Concepts
- MILDEP Design Guidance
- All Known AAC Capabilities for Integration
- Facts
- Assumptions
- AAC COA as approved
- Transition to the AL&T Enterprise Design

**2004 Acquisition Senior Leaders' Conference**

Supporting the Fight, Improving the Force, Building the Future



# Strategic Goal and Objective

- Align and horizontally integrate AAC with the overall Army Transformation Campaign.
- Establish an Army acquisition **core capability** that, in concert with our strategic partners, develops, tests, fields, buys, inserts, and supports materiel and service solutions across the full spectrum of military operations, from all out War to Defense of the Homeland.

**2004 Acquisition Senior Leaders' Conference**

Supporting the Fight, Improving the Force, Building the Future

# Mission

- Design and get approval of a joint, multi-agency, multi-national AAC footprint with a force structure model that is capable of planning and influencing decisive synchronization of acquisition capabilities along the full spectrum of military operations, to include Homeland Security.



# Way ahead...



- 4 Jun 04 - Deliver FFAC Footprint COA Recommendation/Decision Brief to LTG Yakovac
- Jun - MILDEP Engage Army Primaries with AAC Course of Action
- FFAC Developer Team Build Detailed Footprint Proposal
- Provide weekly status to the MILDEP
- 15 July 04 pull draft input together for fine tuning
- NLT 1 August Brief the MILDEP
- 9-13 August Brief our Proposal at Senior Leader's Conference.
- NLT 1 Oct 04 submit proposal to G-3, DART

**2004 Acquisition Senior Leaders' Conference**

Supporting the Fight, Improving the Force, Building the Future

# MILDEP Guidance

- Need to Integrate **Reserves** and **Civilians** into the AAC solution.
- The AAC solution is **constrained** by the existing numbers of the Corps (**1500**), there will be no more.
- Can not build an AAC that is only prepping to go to war. Assets must continue to do AAC **missions in peacetime and be connected to wartime mission** when called to do so.
- **C2 will expand under wartime environment.** A reduced footprint C2 will reside in peacetime.
- Need to include **Reserves** in **permanent Regional ASCC level footprint.**
- Need to include **civilians** in **permanent ASCC level footprint.**

**2004 Acquisition Senior Leaders' Conference**

Supporting the Fight, Improving the Force, Building the Future



# MILDEP Guidance (Cont.)



- Need to connect the AAC concept that has been built to date and clearly state it is **built around pulling AAC assets up out of the UAs** and under AAC C2, for **effective expeditionary support**.
- Need to figure out **how many NCOs the Army can apply** to the mission and keep structure as lean as possible.
- Need to **link wartime MTOE structure with the PEOs** so that when someone takes a position, they know that they may be called to perform "such and such" wartime function on the wartime MTOE/Augmenting TDA.
- **Project phases of implementation** to create a **flexible, feasible, suitable and acceptable solution**.
- Target **transition point to the AAC solution** after first 3 major divisional resets and **before the 4<sup>th</sup> major reset (4ID)**.

**2004 Acquisition Senior Leaders' Conference**

Supporting the Fight, Improving the Force, Building the Future

# AAC Modular Concept and Initial Design Elements



- Design projects AAC Assets under AAC C2 and aligned with new echelons.
- Design includes permanent ASCC/RCC AAC staff in peacetime, to be expanded for wartime through augmentation.
- Design has elements in the CSC and OCP for wartime opening of an AOR.
- Concept pulls out AAC Assets from the MUAs and pools them at the UEy level for forward projection METT-TC dependent.
- Multi-compo approach:  
(AC/Reserves/NG/Civilians/Joint Capability).

**2004 Acquisition Senior Leaders' Conference**

Supporting the Fight, Improving the Force, Building the Future



# AAC Modular Concept (Cont.)

- Design must be based on current doctrinal examples and the future fight.
- Design should facilitate modular support of RCCs.
- Design should establish C2 of modular subordinate elements.
- Design must enhance deployability and flexibility.
- Design should reduce decision response time.
- Provides elements for the Theater Opening Package.
- Design will enable support to Joint, Interagency, and Multinational forces directly.

# AAC Concept (Cont.)

- The Acquisition Command will primarily command and/or control Theater Acquisition Support, to include: Contingency Contracting, Contractors on the Battlefield, and Planning and Execution of Service & Support Contracts—such as LOGCAP.
- The concept is multi-regionally focused.
- The Acquisition Command is deployable but not mobile.
- Acquisition Command may execute Title X Homeland Security response missions.
- Acquisition Command receives authority to procure through Acquisition Channel and mission requirements from the Combatant Commander.

**2004 Acquisition Senior Leaders' Conference**

Supporting the Fight, Improving the Force, Building the Future





# All AAC Missions to be Included:

- AAC – Contingency Contracting Commands and Teams
- AAC – UAS&E FAST Teams and Science Advisors
- AAC – PM/PEO LNO Teams
- AMC – LOGCAP Planning and Support Units
- AMC – AFSC (LSE)
- DCMA – LOGCAP Support Teams
- Reserve (CCO & LSU Augmentation )
- NG – Homeland Security Liaisons
- COE - Contracting and Engineering
- DLA – Oil and fuels

**2004 Acquisition Senior Leaders' Conference**

Supporting the Fight, Improving the Force, Building the Future



# Reach back Missions to be Included in the AAC Footprint Design

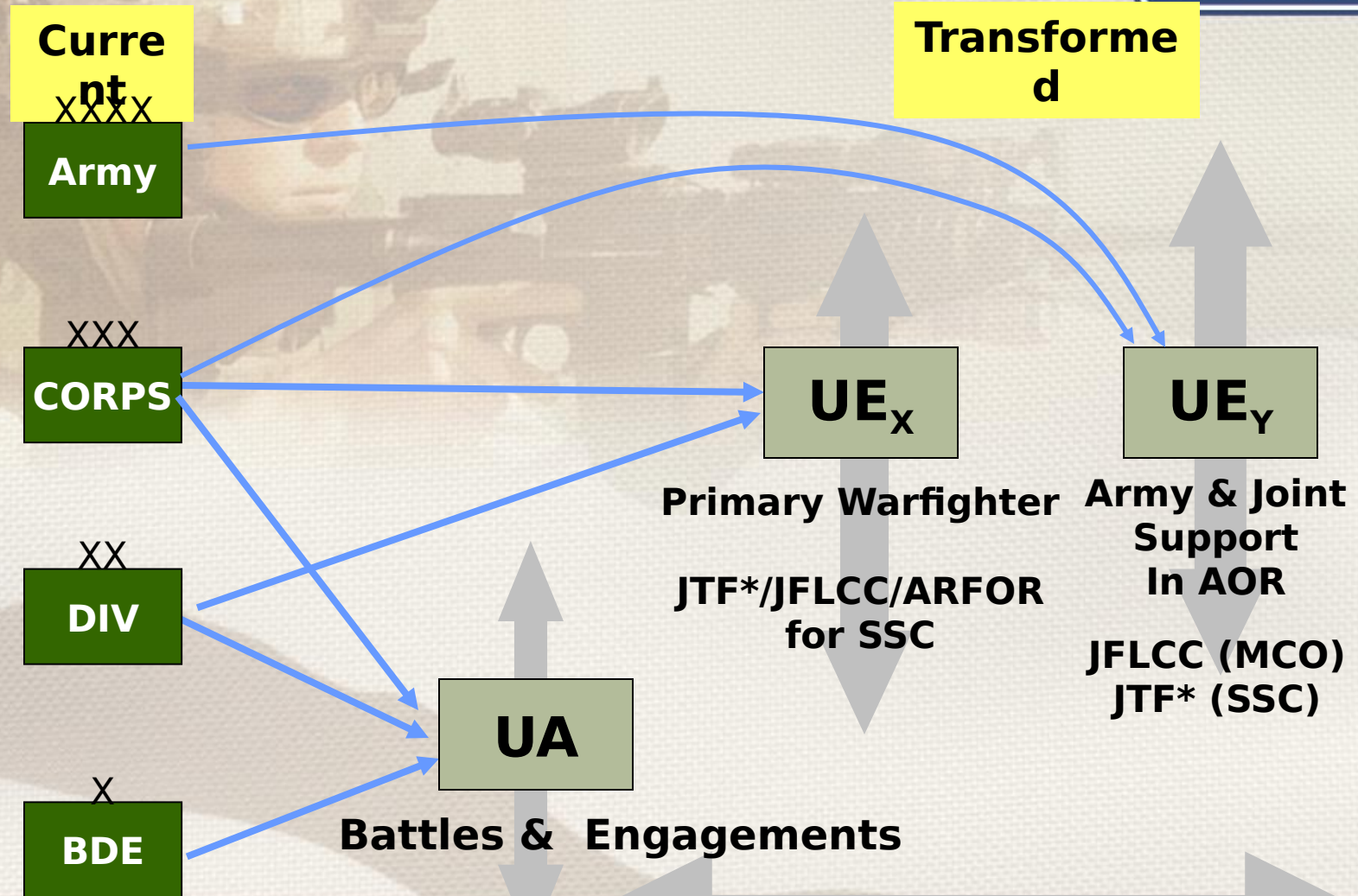
- ASA(ALT)
- PM/PEO Systems
- ATEC
- ACA - Northern, Southern Region Installation Support
- ASC - Proponency
- AMC - All MAJCOMs
- Major Lead Systems Integrators
- DCMA East, West & International
- Buying Commands
- COE
- DLA

**2004 Acquisition Senior Leaders' Conference**

Supporting the Fight, Improving the Force, Building the Future



# UE<sub>Y</sub> and UE<sub>X</sub>



2004 Acquisition Semi-Annual Report

Supporting the Fight, Improving the Force, Building the Future

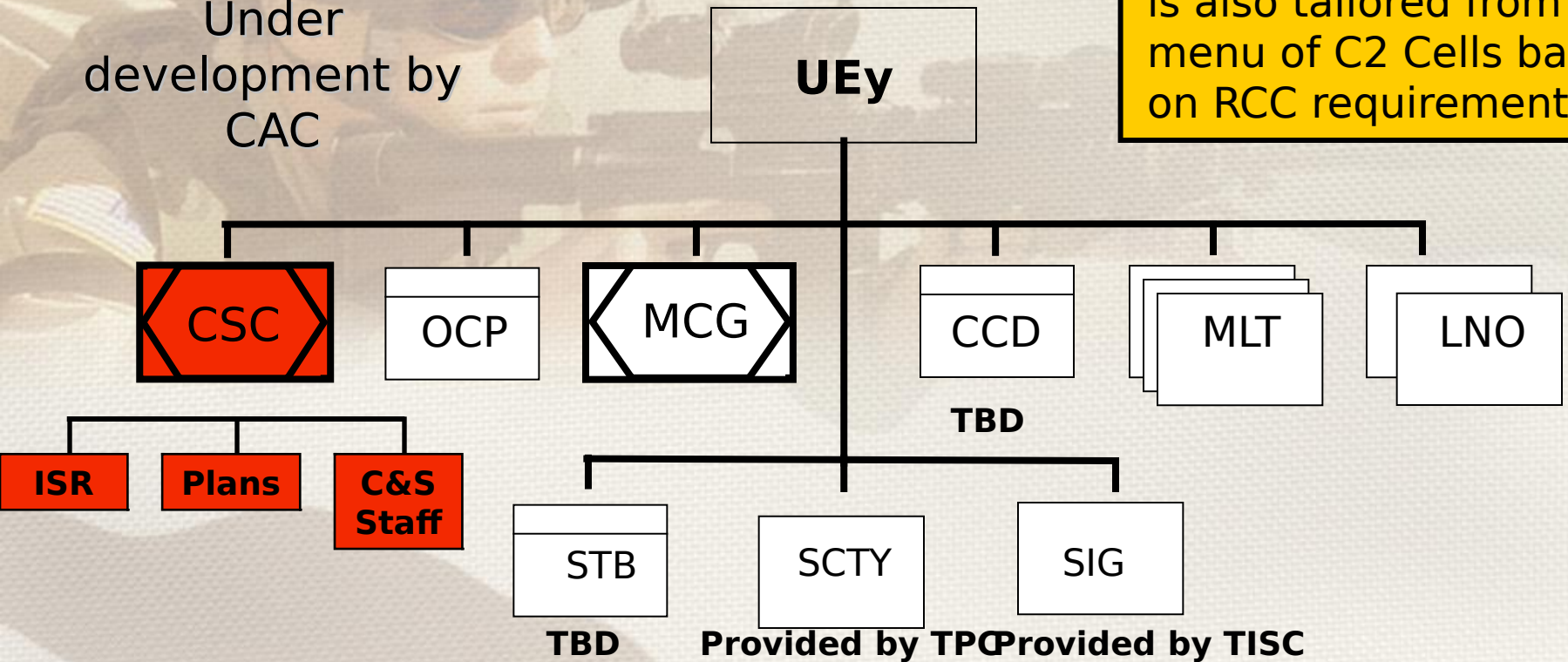
\* Requires augmentation from Standing Joint Force HQ (SJFHQ) or Joint Manning Document

# UEy Headquarters

ASC

Under  
development by  
CAC

The CSC and each OCP is also tailored from a menu of C2 Cells based on RCC requirements.



**CSC- Command Support Center**  
**OCP-Operational Command Post**  
**MCG-Mobile Command Group**  
**MLT-Mobile Liaison Team**  
**CCD-Component Coordination Detachment**  
**STB-Special Troops Bn**

**TOTAL: TBD**

**Senior Leaders' Conference**

Supporting the Fight, Improving the Force, Building the Future

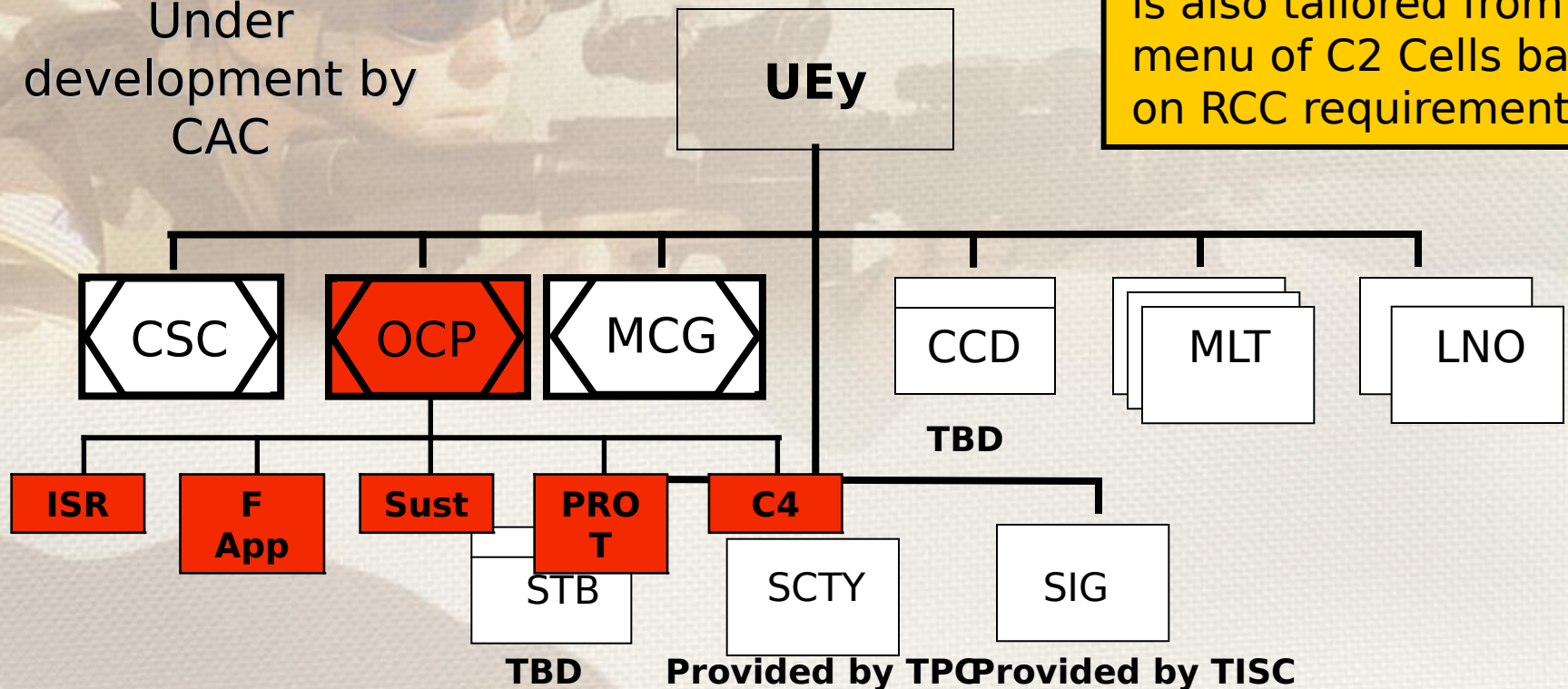


# UEy Headquarters

ASC

Under  
development by  
CAC

The CSC and each OCP is also tailored from a menu of C2 Cells based on RCC requirements.



CSC- Command Support Center  
OCP-Operational Command Post  
MCG-Mobile Command Group  
MLT-Mobile Liaison Team  
CCD-Component Coordination Detachment  
STB-Special Troops Bn

**TOTAL: TBD**

Senior Leaders' Conference

Supporting the Fight, Improving the Force, Building the Future

# COA 1



3 Arm AAC Capability w/Launch Point force structure at UEy that includes strategic partner integration for C2 of Acquisition Core Capabilities for the Combatant Commander. A wartime expanded C2 capability and a force pool of AAC modules that may be built, tailored, and pushed forward when and where needed, METT-TC dependent with their AAC levels of C2.

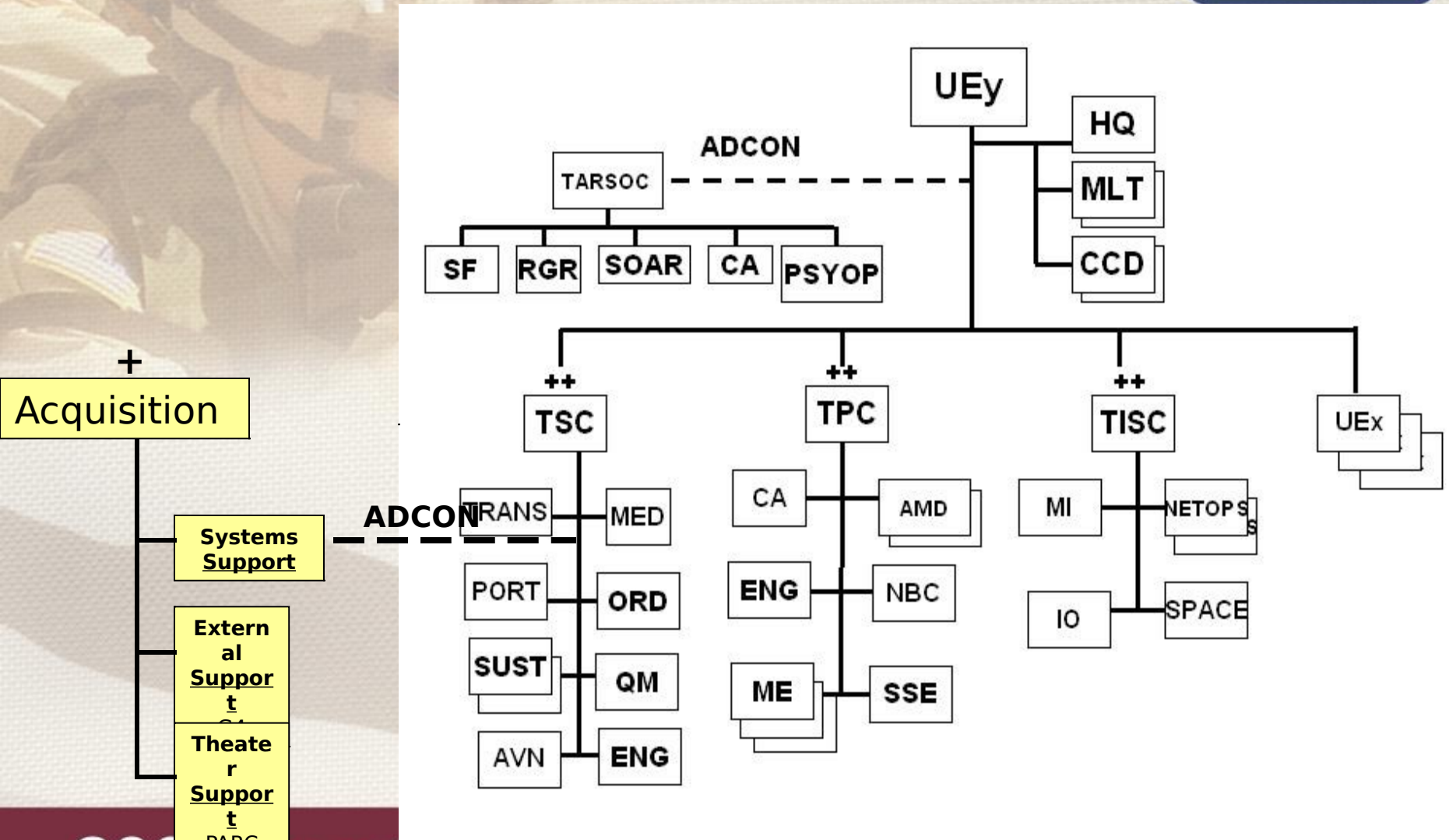
Approved

**2004 Acquisition Senior Leaders' Conference**

Supporting the Fight, Improving the Force, Building the Future

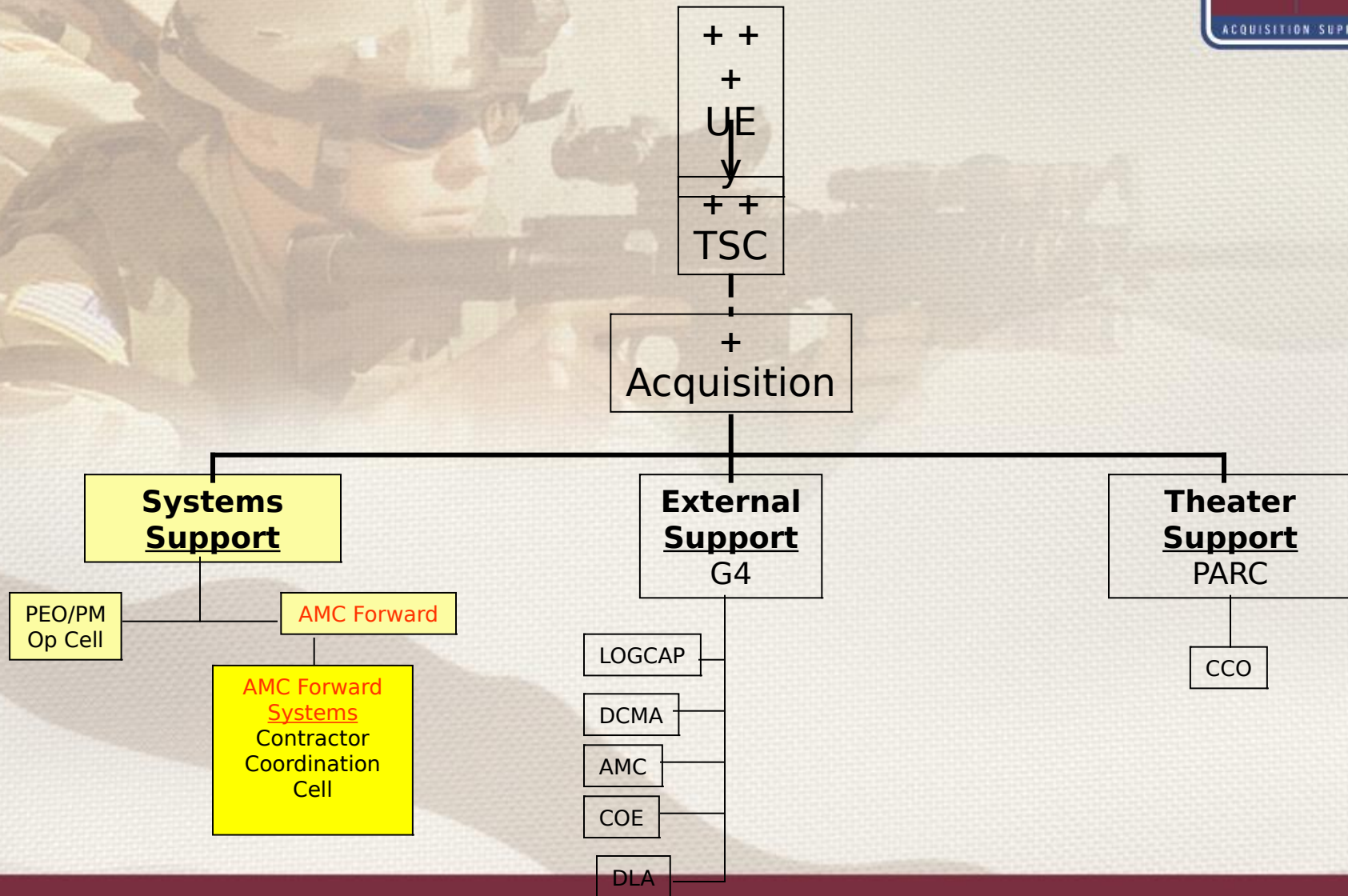


# Acquisition 3-Arm Concept



2007 Acquisition Senior Leaders' Conference

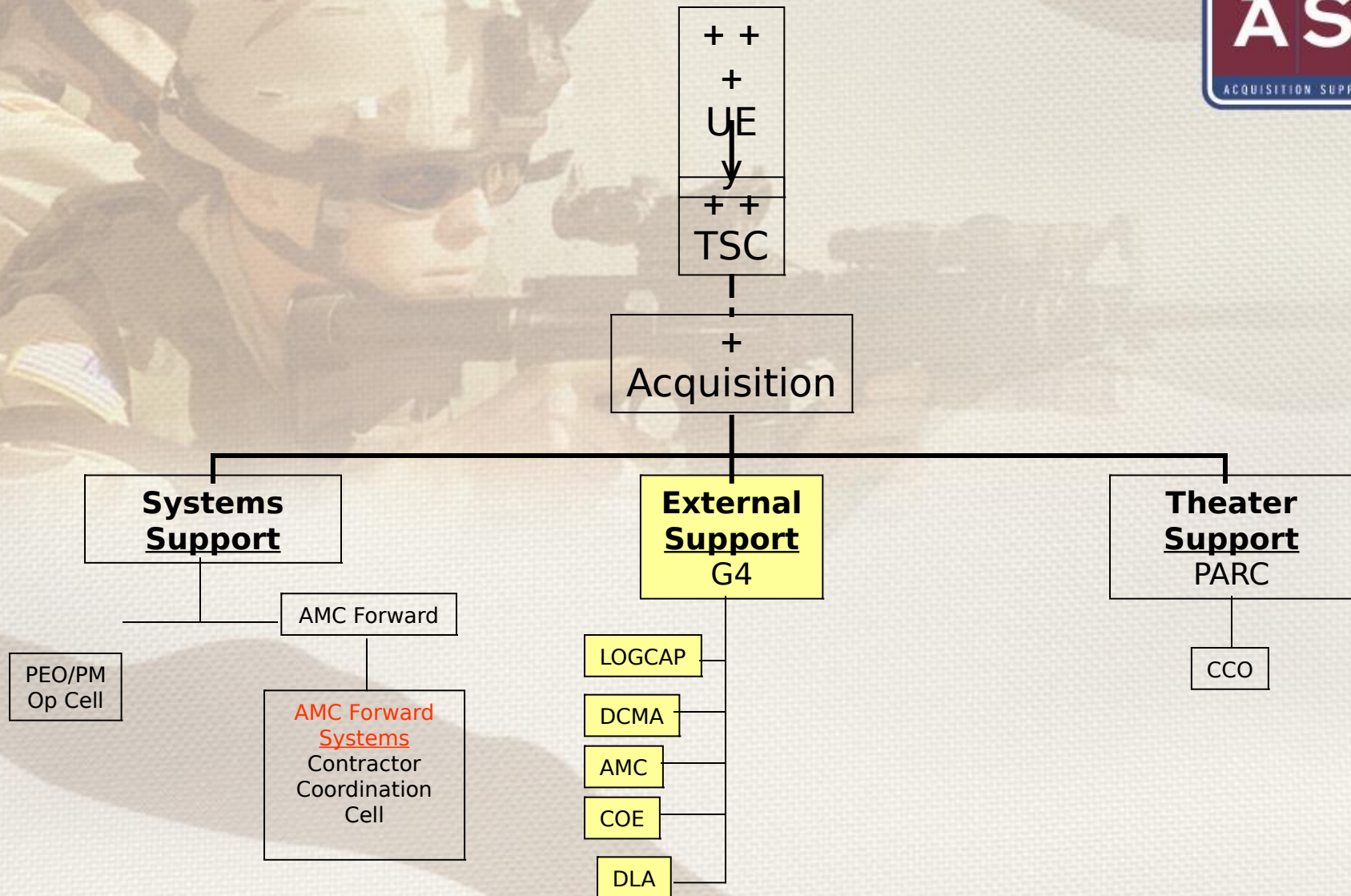
Supporting the Fight, Improving the Force, Building the Future



# 2004 Acquisition Senior Leaders' Conference

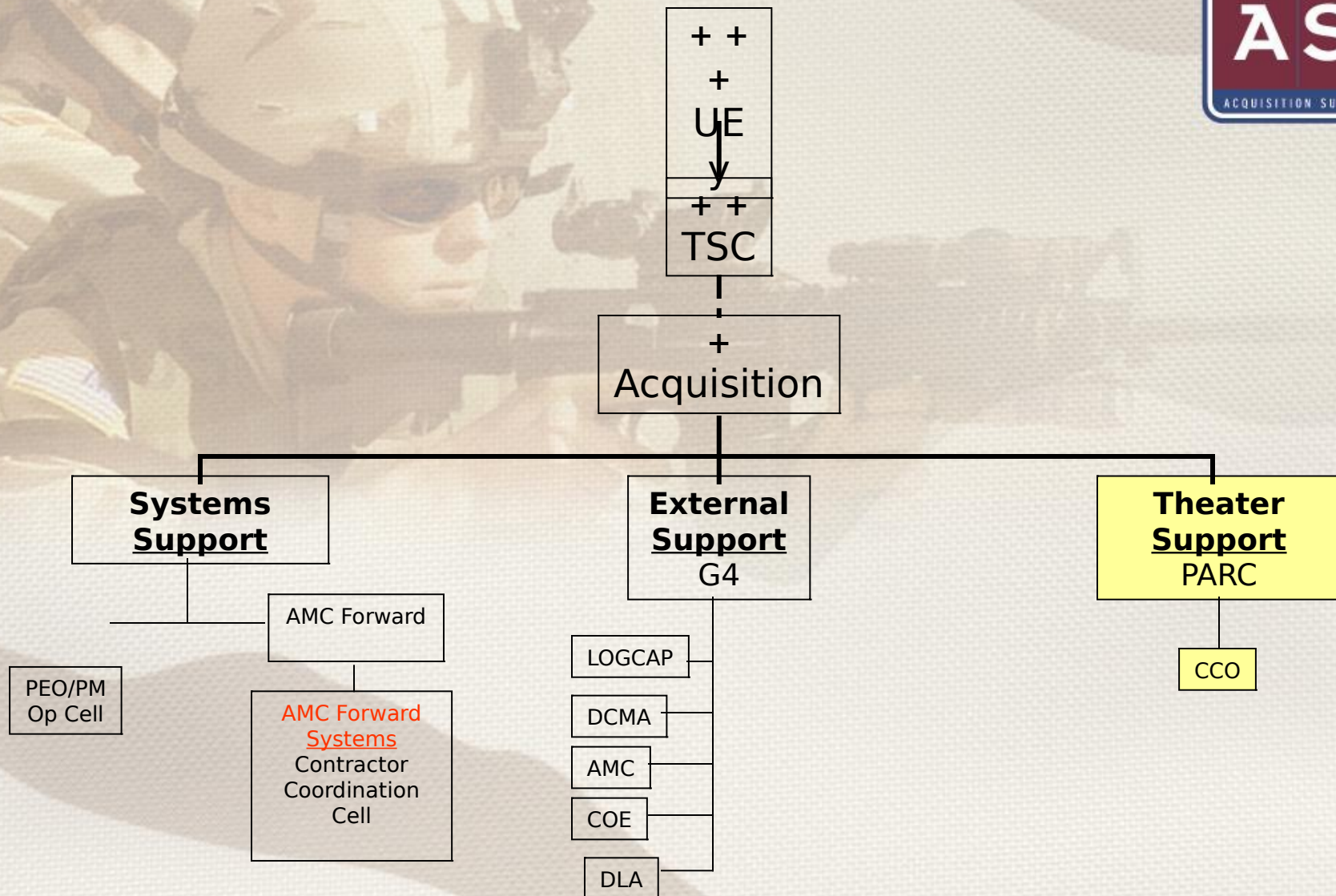
Supporting the Fight, Improving the Force, Building the Future





# 2004 Acquisition Senior Leaders' Conference

Supporting the Fight, Improving the Force, Building the Future



# 2004 Acquisition Senior Leaders' Conference

Supporting the Fight, Improving the Force, Building the Future



# AAC Force Pool Modules (Under Development)

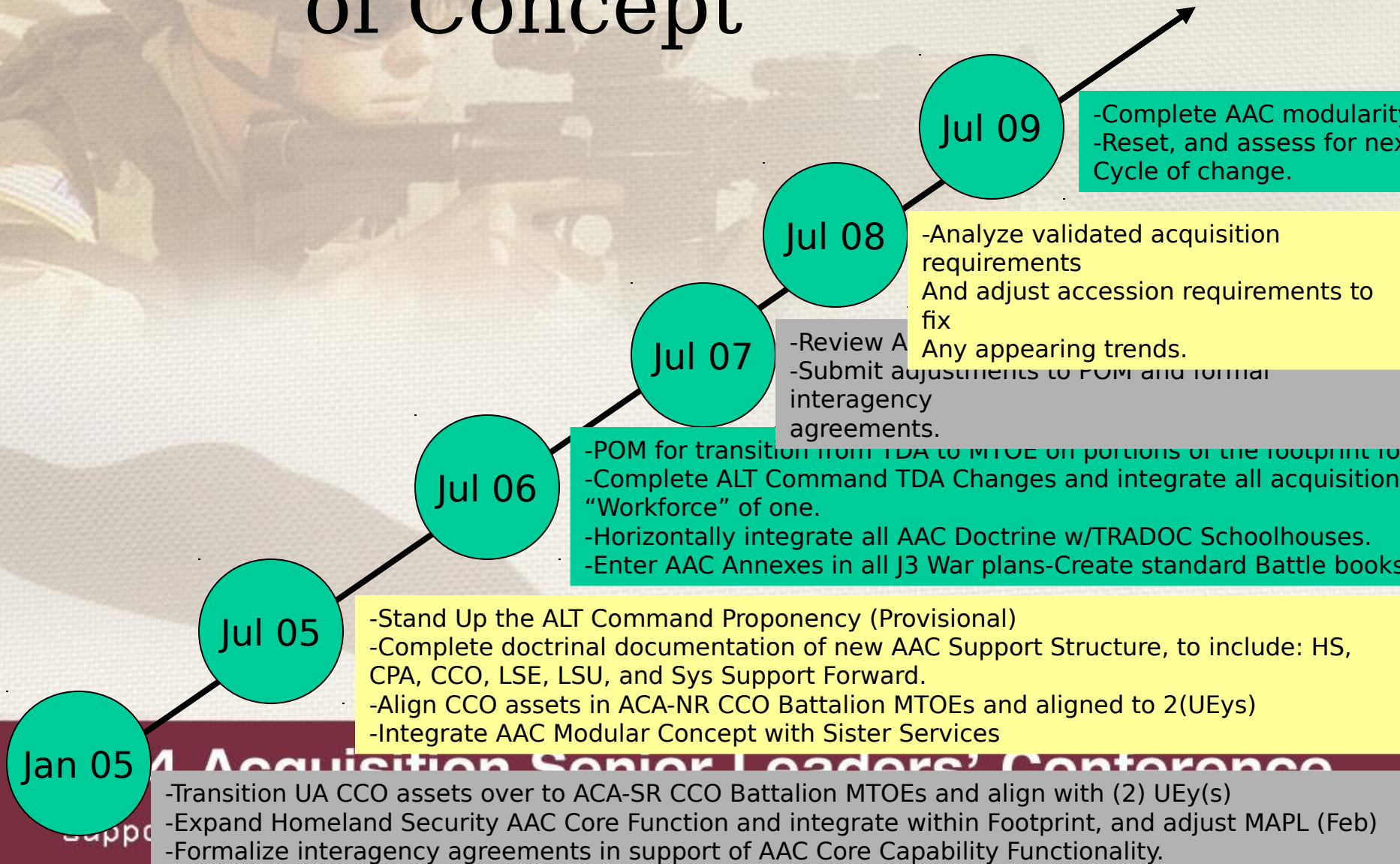


- CCO Cellular Battalions and Modular Teams (MTOE).
- DCMA Contracting Support Teams (TDA)
- AMC FAST and Science Advisor Team (TDA)
- UAS&E - Forward (TDA)
- AMC-Forward Cell (TDA)
- AMC-Logistics Support Element - Forward (LSE-F) (TDA-Transition to MTOE over time)
- ASA(ALT) Systems LNO Team (TDA-MTOE over time or incorporate equipment and resources within program costs)
- ASA(ALT) Systems Cell-Forward (TDA-MTOE over time or incorporate equipment and resources within program costs)
- CPA Organization by Phase (TBD) (TDA)
- COE Engineering Teams (TBD) (TDA)
- DLA Oil and Fuel Teams (TBD) (TDA)

**2004 Acquisition Senior Leaders' Conference**

Supporting the Fight, Improving the Force, Building the Future

# Time Phased Implementation of Concept





# Transition to AL&T Enterprise Design

- Merger of AMC and ASA (ALT) Modular design efforts.
- Unity of Command
- Total Management and Accountability
- Central Bellybutton for the Combatant Commander for the AL&T Capability
- Reach-back Connectivity

**2004 Acquisition Senior Leaders' Conference**

Supporting the Fight, Improving the Force, Building the Future

# Discussion Topics

- Potential Force Pool Modules for the Future Capability
- Change required for integration with AMC
- Process that will expedite deployment and standardize projection of the AL&T capability
- Who will be in charge

**2004 Acquisition Senior Leaders' Conference**

Supporting the Fight, Improving the Force, Building the Future





# Open Discussion

Supporting the Fight,  
Improving the Force,  
Building the  
Future!!!

**2004 Acquisition Senior Leaders' Conference**

Supporting the Fight, Improving the Force, Building the Future

# Questions?

**2004 Acquisition Senior Leaders' Conference**

Supporting the Fight, Improving the Force, Building the Future



# Summary

- Prioritize input to the CLT
- Prioritize input to the AL&T Enterprise Design Team